

telecommunication journal

Published by the International Telecommunication Union (ITU)

GENEVA

YEAR 1963

A. CHRONOLOGICAL TABLE

B. ANALYTICAL TABLE

A. CHRONOLOGICAL TABLE

NOTICE

AFTER CAREFUL EXAMINATION OF THE
INNER MARGIN AND TYPE OF MATERIAL
WE HAVE SEWN THIS VOLUME BY HAND
SO IT CAN BE MORE EASILY OPENED
AND READ.

Page

No. 3 — March

IFRB Association Football Team	14
XIIIth International Astronautical Congress <i>JOHN H. GAYER</i> and <i>Y. Y. MAO</i>	19
The Journal fifty years ago	21
Telepersonality No. 25 <i>Libero Oswaldo de Miranda</i>	22
Review review	23
Books	25
Smoothed monthly sunspot numbers	25
Official announcements	26
List of recent and forthcoming publications of the ITU	28
Chronological Table and Analytical Table for 1962 (separate sheets)	

Editorial	57
News section	58
Telepersonality No. 27 <i>Houchang Samiy</i>	67
The anechoic chamber of the CCITT laboratory <i>PIERRE CASTAGNÉ</i>	68
Thoughts on legal provisions to improve and safeguard space communications <i>Dr. JÓZSEF IVÁNYI</i>	73
International Conference on satellite communication, London <i>Y. Y. MAO</i>	77
Books	80
Review review	83
The Journal fifty years ago	84
Official announcements	85
Smoothed monthly sunspot numbers	85
List of recent and forthcoming publications of the ITU	87

No. 2 — February

Editorial	29
News section	30
Telepersonality No. 26 <i>Johannes D. H. van der Toorn</i>	40
The first flight towards Mars <i>A. KACHEL</i>	41
The echo control problem in satellite communications <i>LARRY C. HUNTER</i> and <i>JAMES A. STEWART</i>	45
Books	50
The Journal fifty years ago	51
Review review	52
Smoothed monthly sunspot numbers	53
Official announcements	54
List of recent and forthcoming publications of the ITU	56

No. 4 — April

Editorial	89
News section	90
Telepersonality No. 28 <i>Karl Andreas Herz</i>	100
Telecommunication system of Israel <i>W. FONDILLER</i> , <i>M. J. GUY</i> and <i>M. E. BERMAN</i>	101
The Journal fifty years ago	111
Will space be open to piracy ? <i>JEAN PERSIN</i>	112
Alouette <i>GEORGE JACOBS</i>	116
Books	118
Review review	122
Official announcements	125
Smoothed monthly sunspot numbers	126
List of recent and forthcoming publications of the ITU	128

	Page
No. 5 — May	
Editorial	129
News section	130
Scientific research and telecommunication <i>MAURICE PONTE</i>	139
The Journal fifty years ago	144
Telex and general telegraphy- competition and integration <i>T. PERRY</i>	145
Books	151
Smoothed monthly sunspot numbers	151
Telepersonality No. 29 Vladimir K. Zworykin	152
Review review	153
Official announcements	154
List of recent and forthcoming publications of the ITU	156

No. 6 — June	
Editorial	157
News section	158
An electronic telephone exchange using magnetic couplers for switching <i>HANS PAUSCH</i>	167
The Journal fifty years ago	171
Popov and the birth of radio <i>NIKOLAI TCHISTIakov</i>	172
Smoothed monthly sunspot numbers	175
Telepersonality No. 30 Janusz Groszkowski	176
Xth Plenary Assembly of the CCIR, Geneva 1963 <i>Dr. ERNST METZLER</i>	177
Dr. Ernst Metzler	182
Books	182
Review review	184
Official announcements	186
List of recent and forthcoming publications of the ITU	188

No. 7 — July	
Editorial	189
News section	190
Pope John XXIII <i>COLIN MACKENZIE</i>	198
Wealth of nations and telephone density <i>A. JIPP</i>	199
The Journal fifty years ago	201
Africa plans ahead <i>JOHN H. GAYER</i> and <i>A. WILLIAM BOYLE</i>	202

Colour television modulation for a transmission through artificial satellites <i>GEORGES VALENSI</i>	209
Telepersonality No. 31 Ivo Ranzi	215
The 4th World Meteorological Congress <i>MIROSLAV JOACHIM</i>	216
Correspondence	218
Books	220
Review review	221
Official announcements	222
Smoothed monthly sunspot numbers	222
List of recent and forthcoming publications of the ITU	224

No. 8 — August	
Editorial	225
News section	226
In memoriam : Dr. Ernst Metzler	234
The technical results of the CCIR's Xth Plenary Assembly <i>MIROSLAV JOACHIM</i>	235
The Journal fifty years ago	250
Report on the probability of co-channel interference in VHF bands I, II and III in Africa caused by scatter and reflection from the E and F layers <i>W. DIEMINGER, G. ROSE</i> and <i>H. U. WIDDEL</i>	251
Telepersonality No. 32 Gabriel Tedros	261
Books	262
Correspondence	263
Review review	264
Official announcements	266
Smoothed monthly sunspot numbers	266
List of recent and forthcoming publications of the ITU	268

No. 9 — September	
Editorial	269
News section	270
An electronic computer in the service of African broadcasting planning <i>NIKOLAI I. KRASNOSSELSKI</i> and <i>REGINALD SMITH</i>	277
Telepersonality No. 33 Carlos Ribeiro	284
National or regional ground stations ? <i>DONALD R. MACQUIVEY</i>	285
The Journal fifty years ago	291
Correspondence	292
Review review	294

	Page
Smoothed monthly sunspot numbers	294
Books	295
Official announcements	295
List of recent and forthcoming publications of the ITU	297

No. 10 — October

Editorial	299
News section	300
The new ITU <i>GERALD C. GROSS</i>	305
Telepersonality No. 34 Kenneth A. Norton	312
Recent large radio telescopes <i>J. H. OORT</i>	313
S-66 Ionospheric Research Satellite <i>GEORGE JACOBS</i>	321
Books	325
Correspondence	326
The Journal fifty years ago	327
Review review	328
Official announcements	330
Smoothed monthly sunspot numbers	330
List of recent and forthcoming publications of the ITU	332

No. 11 — November

Editorial	333
News section	334
Problems and promise of stationary satellite communications <i>G. D. WALLENSTEIN</i>	342
The Journal fifty years ago	346
The Plan Sub-Committee for Asia Meeting, Geneva, February 1963 <i>S. A. SATHAR</i>	347

	Page
Telepersonality No. 35 Yoshio Nomura	352
Telecommunications in the Togolese Republic <i>H. CHALLET</i>	353

The Sixth Plenary Meeting of the Committee on Space Research (COSPAR) and the Fourth International Space Science Symposium <i>Dr. M. B. SARWATE, J. ZIOLKOWSKI and Y. Y. MAO</i>	356
---	-----

Books	359
Review review	360
Official announcements	361
Smoothed monthly sunspot numbers	361
List of recent and forthcoming publications of the ITU	363
Development of the international telex service. Tables I and II (separate sheet)	

No. 12 — December

Editorial	365
News section	366
Television in developing countries. Its problems and potential contributions <i>HENRY R. CASSIRER</i>	374
The Journal fifty years ago	378
Golden Jubilee of URSI—XIVth General Assembly in Tokyo <i>Dr. R. L. SMITH-ROSE</i>	379
The Parkes 64-metre radio telescope <i>HARRY C. MINNETT</i>	383
Speed of transmission of international telegrams . . .	387
Telepersonality No. 36 Ashot Badalov	389
Books	390
Review review	391
Official announcements	393
Smoothed monthly sunspot numbers	394
List of recent and forthcoming publications of the ITU	395

B. ANALYTICAL TABLE

NOTE: The numbers given after each article refer to the pages of the Journal on which they are to be found.

A

- Administrative Council.* (See *Council*).
- AET* — *Applicazioni Elettro-Telefoniche*. Participation in the work of the CCITT 154.
- Afghanistan*. Personnel changes 163, 230.
Technical co-operation experts 6.
- Africa*. — plans ahead, by J. H. Gayer and A. W. Boyle 202.
African Broadcasting Conference 158, 202.
African LF/MF Broadcasting Conference 336.
East — modernizes radio relay system 275.
Electronic computer (An) in the service of African broadcasting planning, by N. I. Krasnosselski and R. Smith 277.
ICAO teams to — 98.
Personnel changes 163.
Report on the probability of co-channel interference in VHF bands I, II and III in — caused by scatter and reflection from the E and F layers, by W. Dieminger, G. Rose and H. U. Widdel 251.
Telecommunications 271.
Television 166.
- African (Central — Republic)*. Personnel changes 163.
Radio Regulations, Additional Radio Regulations (Geneva, 1959) 26.
- Agencies*. Convention on the privileges and immunities of the Specialized — 54, 186, 222.
- Agreement(s)*. Hungarian-Indonesian Broadcasting — 166.
North American regional Broadcasting — (NARBA) (Washington, 1950) 26.
Radio and Television — in Eastern Europe 340.
Regional — for the European Broadcasting Area (Stockholm, 1961) 26, 125, 266.
Special — for use of VHF and UHF by the fixed and mobile services in frontier areas 276.
Treaties and international — registered or filed and recorded with the Secretariat of the United Nations 126, 187, 330.
- Albania (People's Republic of)*. International Telecommunication Convention (Geneva, 1959) 330.
- Algeria (Democratic and Popular Republic of)*. Algerian-Swiss co-operation on telecommunications 276.
International Telecommunication Convention (Geneva, 1959) 222.
- Alouette*. —, by G. Jacobs 116.
- America (Central)*. Telecommunications expansion 34.
- America (Latin)*. Plan Sub-Committee meeting, Bogota 190.
Technical co-operation experts 337.
- Anniversary*. ITU Centenary 92.
Tenth — of the Federal Republic of Germany television service 161.
- Antenna(e)*. Calibration horn — at United States observatory 233.
- Community television and broadcasting — for Chicago 229.
Inflatable — 99.
- Arab (United — Republic)*. Gifts for ITU headquarters 31.
Technical co-operation experts 6, 94, 132, 227.
- Argentine (Republic)*. Adjustment in phase of time signals 371.
Personnel changes 66.
- Article(s)*. Africa plans ahead, by J. H. Gayer and A. W. Boyle 202.
Alouette, by G. Jacobs 116.
Anechoic chamber (The) of the CCITT laboratory, by P. Castagné 68.
Colour television modulation for a transmission through artificial satellite, by G. Valensi 209.
Echo control problem (The) in satellite communications, by L. C. Hunter and J. A. Stewart 45.
Electronic computer (An) in the service of African broadcasting planning, by N. I. Krasnosselski and R. Smith 277.
Electronic telephone exchange (An) using magnetic couplers for switching, by H. Pausch 167.
First flight toward Mars (The), by A. Kachel 41.
Fourth World Meteorological Congress (The), by M. Joachim 216.
Golden Jubilee of URSI — XIVth General Assembly in Tokyo, by R. L. Smith-Rose 379.
International Conference on Satellite Communication, London, by Y. Y. Mao 77.
National or regional ground stations? by D. R. MacQuivey 285.
Parkes 64-metre radio telescope (The), by H. C. Minnett 383.
Plan Sub-Committee for Asia meeting, Geneva, February 1963, by S. A. Sathar 347.
Popov and the birth of radio, by N. Tchistiakov 172.
Problems and promise of stationary satellite communications, by G. D. Wallenstein 342.
Recent large radio telescopes, a survey, by J. H. Oort 313.
Report on the probability of co-channel interference in VHF bands I, II and III in Africa caused by scatter and reflection from the E and F layers, by W. Dieminger, G. Rose and H. U. Widdel 251.
Scientific research and telecommunications, by M. Ponte 139.
6th Plenary Meeting (The) of the COSPAR and the 4th International Space Science Symposium, Warsaw, 3-12 June, 1963, by M. B. Sarwate, J. Ziolkowski and Y. Y. Mao 356.
Some technical factors affecting the feasibility of direct broadcasting from earth satellite, by E. T. Martin and G. Jacobs 11.
S-66, ionospheric research satellite, by G. Jacobs 321.
Technical results (The) of the CCIR's Xth Plenary Assembly, by M. Joachim 235.
Telecommunications in the Togolese Republic... by H. Challet 353.

Telecommunication system of Israel, by *W. Fondiller, M. E. Berman* and *M. J. Guy* 101.
 Television in developing countries, its problems and potential contributions, by *H. R. Cassirer* 374.
 Telex and general telegraphy, competition and integration, by *T. Perry* 145.
 Xth Plenary Assembly of the CCIR, a report, by *E. Metzler* 177.
 The new ITU, a plan for the reorganization of the Union, by *G. C. Gross* 305.
 XIIIth International Astronautical Congress, a report, by *J. H. Gayer* and *Y. Y. Mao* 19.
 Thoughts on legal provisions to improve and safeguard space communications, by *J. Iványi* 73.
 Wealth of nations and telephone density, by *A. Jipp* 199.
 Will space be open to piracy? by *J. Persin* 112.
Asia. Asian training course in educational television 34.
 Plan Sub-Committee for — meeting, Geneva, February 1963, by *S. A. Sathar* 347.
 Plan Sub-Committee meeting 58, 91.
Assembly. (See *Conference*).
Astronautics. XIIIth International Astronautical Congress, a report, by *J. H. Gayer* and *Y. Y. Mao* 19.
Australia (Commonwealth of). Adjustment in phase of time signals 371.
 Convention on the privileges and immunities of the Specialized Agencies 54.
 Pacific telephone cable link 370.
 Parkes 64-metre radio telescope (The), by *H. C. Minnett* 383, 320.
 Radio telescope finds magnetic fields 39.
Austria. Television rebroadcasting in the Austrian Alps 165.
Autospec. Error correcting equipment in Norway 232.

B

Badalov, Ashot. Telepersonality 389.
Bahamas (Islands). North American Regional Broadcasting Agreement (NARBA) (Washington, 1950) 26.
Bahrein. New transmitting station 134.
Belgium. — United Kingdom submarine cable 35.
 Special Agreement for the use of VHF and UHF by the fixed and mobile services in frontier areas 276.
Ben-Menachem Ch. Correspondence 327.
Berman M.E. Telecommunication system of Israel 101.
Bielorussian Soviet Socialist Republic. Regional Agreement for the European Broadcasting Area (Stockholm, 1961) 26.
Bishop, Harold (Sir). Retirement 163.
Black, Eugene. Mr. — named Director at ITT 232.
Blow W. Obituary 9.
Board.
International Frequency Registration — (IFRB). — Association football team 14.
 — officers for 1963 3.
 — seminars 90, 132, 191.
Technical Assistance — (TAB). An ITU expert appointed Assistant Resident Representative in Pakistan 272.
Bolivia. Technical co-operation 62.
Books. Bibliographic notes on books received by the Library :
 Automobile accidents and their treatment in the German Federal Post System, by *F. Koller* and *M. Sohn* 25.
 Basic junction devices and circuits, by *R. H. Mattson* 359.
 Carrier communication over power lines, by *H-K. Podszcek* 390.
 Carrier frequency news transmission over HT circuits, by *H-K. Podszcek* 50.

Cartographic analysis of telecommunication maps, by *G. L. Greenberg* 359.
 Communication : a logical model, by *D. Harrah* 182.
 Economic development (The) of Kenya 325.
 Electronics physics of solids for use by engineers, by *G. Fournet* 25.
 Elements of an acoustical theory of the articulation of vowels, by *G. Ungeheuer* 262.
 Elsevier's dictionary of automatic control, by *W. E. Clason* 359.
 Elsevier's dictionary of general physics, by *W. E. Clason* 119.
 Encyclopaedic dictionary of physics, by *J. Thewlis, D. J. Hughes* and *A. R. Meetham* 81.
 High-frequency antenna, by *G. Z. Eisenberg* 182.
 High-quality sound production and reproduction — Sound studio and outside broadcasting practice, by *H. B. Hadden* 82.
 Hyperfrequencies — Circuits and wave propagation, by *R. Rigal* 263.
 Introduction to automatic control systems, by *R. N. Clark* 121.
 Introduction to linear systems analysis, by *R. G. Brown* and *J. M. Nilsson* 119.
 Introduction to the physics of the transistors, by *W. W. Gärtner*.
 Johann von Herfeldt and the idea of the UPU, by *L. Kämmerer* 220.
 Junction transistor circuit analysis, by *S. S. Hakim* 121.
 Long-term telephone planning, by *Z. Rafalowicz* 262.
 Measurements (The) of the parameters of antennae and antenna feeders, by *A. Z. Fradin* and *E. V. Ryzkhov* 80.
 Modernization of the Tunisian telecommunication network, by *M. Mili* 80.
 Network analysis and synthesis, by *F. Kuo* 51.
 Noise in electrical circuits, by *F. N. H. Robinson* 25.
 Open-wire carrier telephone transmission, by *C. G. Boye* 118.
 Organization of broadcasting, by *J. F. Castro* 50.
 Physics course, Vol. III: Waves and corpuscles, by *M. Jouguet* 119.
 Planning of local exchange networks, by *H. Kremer*.
 Pocketbook on information processing, by *K. Steinbuch* 120.
 Radio amateur's handbook (The) 40th edition 295.
 Radio and line transmission, Vol. I, by *G. L. Danielson* and *R. S. Walker* 262.
 Radio and line transmission, Vol. II, by *G. L. Danielson* and *R. S. Walker* 295.
 Radio surface waves, by *H. M. Barlow* and *J. Brown* 25.
 Research and testing, by *H. Moser* 220.
 Rules and formation of career in the field of the German Federal PTT Administration, by *Schenke* 220.
 Servicing transistor radios and printed circuits, by *L. Lane* 151.
 SIAM series (The) in applied mathematics, by *J. Riordan* 118.
 Single sideband for the radio amateur 183.
 Six-language dictionary of automation, electronics and scientific instruments, by *A. F. Dorian* 325.
 Social establishments (The) of the German Federal Post Administration, by *F. W. Otto* 220.
 Space radio communications, by *G. M. Brown* 81.
 Study of electric circuits (The), Vol. I: General analysis procedures, by *J. Lagasse* 82.
 Supplement to the Elsevier's dictionaries of electronics, nucleonics and telecommunications, by *W. E. Clason* 325.
 Technology of electronics — Telecommunication equipment, by *J. Mornand* 151.
 Television receiver servicing, Vol. II: Receiver and power supply circuits, by *E. A. W. Spreadbury* 118.
 Theoretical and practical radio problems — Solutions that comply with international standards, by *H. Veaux* 25.

- Theoretical principles (The) of the electrical transmission of pictures, by E. L. Orlovskij, A. M. Khal'fin, L. D. Khazov, G. D. Zavarin, B. V. Krusser and L. N. Shchelovanov 80.
- Transistor reference book, by W. Taeger.
- Transistor television receivers, by T. D. Towers 295.
- Understanding amateur radio, by G. Grammer 263.
- URSI — XIIIth General Assembly, London, September, 1960 :
- Monograph of radioelectric measurements and standards, by B. Decaux 119.
 - Monograph on ionospheric radio, by W. J. G. Beynon 82.
 - Radio noise of terrestrial origin, by F. Horner 183.
 - Radio wave propagation in the troposphere, by J. A. Saxton 183.
 - Special Report No. 6 on radio observations of the aurora 120.
 - Special Report No. 7 on measurements of characteristics of terrestrial radio noise 120.
- World radio TV handbook, broadcasting-television 1963 80.
- World trade telex, 5th edition 183.
- Boyle, A. William. Africa plans ahead 202.
- Brazil. Convention on the privileges and immunities of the Specialized Agencies 186.
- Radio Regulations, Additional Radio Regulations (Geneva, 1959) 26.
- Telegraph and Telephone Regulations (Geneva, 1958) 26.
- Broadcasting. African — Conference 158.
- African LF/MF — Conference 336.
 - Community television and — antenna for Chicago 229.
 - Electronic computer (An) in the service of African — planning, by N. I. Krasnosselski and R. Smith 277.
 - FM network in the Republic of South Africa 162.
 - Hungarian-Indonesian — Agreement 166.
 - Radio and Television Agreement in Eastern Europe 340.
 - Retransmission by satellites of the opening meeting of the United Nations General Assembly 340.
 - Some technical factors affecting the feasibility of direct — from earth satellite, by E. T. Martin and G. Jacobs 11.
 - Television and — in Greece 273.
 - Training school in Tripoli 160.
 - Transmitting station in Bahrein 134.
 - Vatican — station 228.
- Budavox — Compagnie de télécommunications. Participation in the work of the CCITT 361.
- Bulgaria (People's Republic of). Moscow-Bucharest-Sofia television 97.
- Burma (Union of). Gifts for ITU headquarters 93.
- Radio equipment for Burmese Fokker Friendship 39.
- Burundi (Kingdom of). International Telecommunication Convention (Geneva, 1959) 125.
- PTT 94.
 - Radiotelegraphic links 39.
 - Technical co-operation 227, 300.
- ## C
- Cable(s). Balloons for undersea — markers 138.
- Broken — are "X-rayed" 371.
 - Long Lines, world's largest cable ship lays world's longest — 337.
 - Repeaters for — Compac 98.
 - Telephone — 33, 35, 166, 194, 303, 337, 338, 370.
 - The Duke of Edinburgh and — 194.
 - Transatlantic links (TAT 1, 2, 3, Cantat, Scotice, Icecan) 338.
- Calendar. — of ITU conferences and meetings 27, 55, 86, 127, 155, 187, 223, 267, 296, 331, 362, 394.
- Cameroon (Republic of). International Telecommunication Convention (Geneva, 1959) 266.
- Radio Regulations, Additional Radio Regulations (Geneva, 1959) 85.
- Canada. Adjustment in phase of time signals 371.
- Equipment for Vancouver-Hawaii telephone link 136.
 - Pacific telephone cable link 370.
 - Port Alberni-Vancouver section of Compac 338.
 - Telephone pole line in Northwest Territories 96.
- Canadian Overseas Telecommunication Corporation. Participation in the work of the CCITT 330.
- Cantat. Transatlantic cable links 338.
- Cassirer, Henri R. Television in developing countries, its problems and potential contributions 374.
- Castagné, Pierre. Anechoic chamber (The) of the CCITT laboratory 68.
- Centenary. (See Anniversary).
- Ceylon. Colombo telephone exchange 274.
- First telex service 304.
 - International Telecommunication Convention (Geneva, 1959) 186.
 - Technical co-operation experts 61.
- Chad (Republic of the). Radio Regulations, Additional Radio Regulations (Geneva, 1959) 154.
- Challet H. Telecommunications in the Togolese Republic... 353.
- Chile. Technical co-operation experts 193.
- China. Gifts for ITU headquarters 324.
- Technical co-operation experts 337.
- Circuits. (See Cables and other telecommunication services).
- Civic. Hull telephone exchange 162.
- Club.
- International Amateur Radio — (IARC). Oscar satellite exhibit 59.
- Radio amateurs at ITU headquarters, by W. Menzel 2.
 - Radio amateurs Convention (Hamfest) 368.
- Colloquium. (See Conference).
- Colombia (Republic of). International Telecommunication Convention (Geneva, 1959) 186.
- Personnel changes 9.
 - Plan Sub-Committee for Latin America, Bogota 190.
- Commission.
- Economic — for Asia and the Far East (ECAFE). 11th Telecommunication meeting, Bangkok 33.
- Inter-Governmental Oceanographic — (IOC). Oceanographers in search of a wavelength 339.
- Radiocommunication and frequency band requirements of the — 9.
- Federal Communications — (FCC). The — Chairman visits the ITU 91.
- Committee.
- on Space Research (COSPAR). Sixth Plenary Meeting of — and Fourth International Space Science Symposium, Warsaw 231.
 - 6th Plenary Meeting of — and 4th International Space Science Symposium, Warsaw, 3-12 June, 1963, by M. B. Sarwate, J. Ziolkowski and Y. Y. Mao 356.
- International Radio Consultative — (CCIR). Xth Plenary Assembly 30, 61.
- Xth Plenary Assembly of the —, a report, by E. Metzler 177.
 - Mr. Gadadhar appointed Senior Counsellor 300.
 - Mr. Hayes Acting Director 226.
 - Participation in the work of the — 54, 125, 154, 266, 330, 361.
 - Plan Sub-Committee for Latin America meeting, Bogota 190.
 - Smoothed monthly sunspot numbers 25, 53, 85, 126, 151, 175, 222, 266, 294, 330, 361, 394.
 - Technical results (The) of the —'s Xth Plenary Assembly, by M. Joachim 235.
 - Uniform time and constant frequency for 1963 34.

- International Telegraph and Telephone Consultative — (CCITT)*. Anechoic chamber (The) of the — laboratory, by *P. Castagné* 68.
- Meetings in Geneva and Munich 4.
- Participation in the work of the — 26, 125, 154, 186, 222, 295, 330, 361, 393.
- Plan Sub-Committee for Latin America meeting, Bogota 190.
- Speed of transmission of international telegrams 387.
- Standardized test chart for facsimile transmissions 61.
- Study Group VII 159.
- Study Group XII in Prague 226.
- Vacant posts advertisements 393.
- Working Party on inter-continental signalling, The Hague 190.
- National — for Space*. — set up in Mexico 8.
- Commonwealth*. New chairman of the — Telecommunications Board 34.
- Satellite communications plan 98.
- Communication Satellite Corporation*. Participation in the work of the CCITT 295.
- Communication(s)*. Commonwealth satellite — plan 98.
- system along the Columbia River basin 274.
- units for weather satellite (*Nimbus*) 341.
- Echo control problem (The) in satellite —, by *L. C. Hunter* and *J. A. Stewart* 45.
- Experimental optical — system 138.
- Federal German — satellite ? 228.
- Ghana now operates its own external — 66.
- International Conference on Satellite —, London, by *Y. Y. Mao* 77.
- Japanese ground stations for — satellite tests 37.
- National or regional ground stations?, by *D. R. MacQuivey* 285.
- Panama — system 39.
- Problems and promise of stationary satellite —, by *G. D. Wallenstein* 342.
- Satellite —: *Relay I* and *II* 163; *Syncom I* and *II* 229.
- Space — and the Mass Media 371.
- Space-suit — system for lunar astronauts 304.
- Telscom*, antenna system for telemetry, surveillance and — functions 39.
- Thoughts on legal provisions to improve and safeguard space —, by *J. Iványi* 73.
- Tube for — near infrared light frequencies 165.
- United Kingdom co-operation on satellite — 95.
- United Nations (The) and the Conference on Space — 270.
- Compac*. Pacific telephone cable link 370.
- Repeaters for cable — 98.
- Section Port Alberni-Vancouver 338.
- Section New Zealand-Fiji 33.
- Companhia rádio internacional do Brasil*. Participation in the work of the CCITT 222.
- Companies*. (See under their own denominations).
- Conference(s)*. Calendar of ITU — or meetings 27, 55, 86, 127, 155, 187, 223, 267, 296, 331, 362, 394.
- CCIR —: Xth Plenary Assembly 30, 61.
- Xth Plenary Assembly of the CCIR, a report, by *E. Metzler* 177.
- Technical (The) results of the Xth Plenary Assembly of the CCIR, by *M. Joachim* 235.
- Plan Sub-Committee for Latin America, Bogota 190.
- CCITT —: Meetings in Geneva and Munich 4.
- Plan Sub-Committee for Latin America, Bogota 190.
- Study Group VII 159.
- Study Group XII in Prague 226.
- Working Party on inter-continental signalling, The Hague 190.
- on precision electromagnetic instruments 1964 340.
- ECAFÉ telecommunication meeting, Bangkok 33.
- First International Telemetry — to be held in London 275.
- 4th World Meteorological Congress (The), by *M. Joachim* 216.
- IFRB —: Seminars 90, 132, 191.
- International — on Satellite Communications, London, by *Y. Y. Mao* 77.
- Invitations accepted to — or meetings external to the Union 26, 54, 85, 125, 154, 187, 223, 267, 296, 331, 362, 394.
- ITU —: African Broadcasting — 158, 202.
- African Broadcasting LF/MF — 336.
- XVIIIth Session of the Administrative Council 130, 159.
- Panel of experts: 2nd meeting 191, 226.
- Plan Sub-Committee for Asia meeting 58, 81.
- Plan Sub-Committee for Asia meeting, Geneva, February, 1963, by *S. A. Sathar* 347.
- Space Radiocommunication — 300, 334, 366, 369.
- XIXth scientific session of the A. S. Popov Society 231.
- Oceanographers in search of a wavelength 339.
- Paris seminar on telecommunications in tropical countries 32.
- Seminar on microwave systems and techniques, Mexico City 192.
- Sixth Plenary Meeting of COSPAR and Fourth International Space Science Symposium, Warsaw 231.
- 6th Plenary Meeting of COSPAR and 4th International Space Science Symposium, Warsaw, 3-12 June, 1963, by *M. B. Sarwate*, *J. Ziolkowski* and *Y. Y. Mao* 356.
- IIIRD International Television Symposium, Montreux 33, 64.
- XIIIth International Astronautical Congress, a report, by *J. H. Gayer* and *Y. Y. Mao* 19.
- United Nations (The) and the — on Space Communications 270.
- United Nations — on Science and Technology (UNCSAT): 63.
- Telecommunications, a major topic 10.
- Congo (Republic of the) (Brazzaville). International Telecommunication Convention (Geneva, 1959) 85.
- Personnel changes 163.
- Radio Regulations, Additional Radio Regulations (Geneva, 1959) 54.
- Television 166.
- Trainees for posts, telegraphs and telecommunications 62.
- Congo (Republic of the) (Léopoldville). Congolese students in Geneva 160.
- Teletype service 162.
- Trainees for posts, telegraphs and telecommunications 62.
- Congress. (See Conference).
- Convention(s). (See also Agreements).
- on the privileges and immunities of the Specialized Agencies 54, 186, 222.
- International Telecommunication — (Geneva, 1959) 26, 54, 85, 125, 186, 222, 266, 295, 330, 361, 393.
- Correspondence. Mr. Ben-Menachem 327.
- Mr. Persin 292.
- Mr. Petit 218, 326.
- Mr. Swings 326.
- Mr. VaurSAT 263.
- Corrigendum. — to article: Africa plans ahead 323.
- Council.
- Administrative — of the ITU. Chairman and Vice-Chairman of the XVIIIth Session 130.
- XVIIIth Session 130, 359.
- List of those attending the XVIIIth Session 131.
- Economic and Social — of the United Nations (ECOSOC). International co-operation in the peaceful uses of outer space 270.
- United Nations (The) and the Conference on Space Communications 270.
- Cuba. International Telecommunication Convention (Geneva, 1959) 54.
- Cyprus (Republic of). Radio Regulations, Additional Radio Regulations (Geneva, 1959) 154.

Telegraph and Telephone Regulations (Geneva, 1958) 154.

Czechoslovak Socialist Republic. Direct television link Prague-Moscow 303.

Radio amateur award based on the Radio Regulations 232.

Radio and Television Agreements in Eastern Europe 340.
Study Group XII (CCITT) Prague 226.

Tandel, new element for radio equipment 372.

Television 8.

D

Dahomey (Republic of). Radio Regulations, Additional Radio Regulations (Geneva, 1959) 186.

Davies, David Arthur. Mr. — reappointed Secretary-General of WMO 193.

Dellinger, J. Howard. Obituary 35.

Denmark. Cables across the North Sea 166.

Gifts for ITU headquarters 133.

Mr. Pedersen elected Chairman of the Space Radio-communications Conference 334.

Dieminger W. Report of the probability of co-channel interference in VHF bands I, II, and III in Africa caused by scatter and reflection from the E and F layers 251.

Documents. (See *Publications*).

Dominican Republic. Personnel changes 275.

Telegraph and Telephone Regulations (Geneva, 1959) 26.

E

E-A-X (Electronic Automatic Exchange). Electronic telephone exchange 8.

Ecuador. Technical co-operation experts 160.

Editorial. And why not a satellite ? 269.

Are we losing our senses ? 157.

Dear Valentina 225.

Half-way through 333.

Hunger 189.

ITU (The) in Africa 129.

1963 — An outstanding year ? 1.

Safety of human life (The) 89.

Space Conference (The) 299.

Strengthening of radio links between nations 29.

Towards the stars 365.

UNCSAT or scientific diplomacy 57.

Electronic(s). Beware of *Frankensteins* 65.

E-A-X, — telephone exchange 8.

— computer (An) in the service of African broadcasting planning, by *N. I. Krasnosselski* and *R. Smith* 277.

— “nurse” for critically ill patients 276.

— telephone exchanges in the United Kingdom 35.

— telephone exchange (An) using magnetic couplers for switching, by *H. Pausch* 167.

ENTEL S.A. — *Engenharia de Telecomunicações*. Participation in the work of the CCIR and CCITT 330.

Ericsson Telephones Limited. Participation in the work of the CCITT 330.

Ethiopia. Gifts for ITU headquarters 93, 133.

International Telecommunication Convention (Geneva, 1959) 54.

Radio Regulations, Additional Radio Regulations (Geneva, 1959) 54.

Telecommunication training centre 160.

F

Facsimile. Standardized test chart for — transmissions 61.
Transmission by laser 164.

Fiji (Islands). New Zealand — cable 33.

Finland. Telephone equipment for Finnish State Railways 196.

Fondiller W. Telecommunication system of Israel 101.

France. International Telecommunication Convention (Geneva, 1959) 26.

London-Paris STD 137.

Oceanographers in search of a wavelength 339.

Paris : over 800 000 telephone subscribers 228.

Paris seminar on telecommunications in tropical countries 32.

Radio Regulations, Additional Radio Regulations (Geneva, 1959) 54.

Secar, Anglo-French technical agreement for advanced secondary radar system 339.

Second submarine telephone cable between — and the United States 303.

G

Gabon Republic. Personnel changes 163.

Radio Regulations, Additional Radio Regulations (Geneva, 1959) 186.

Television 166.

Gadadhar, Nangapuram V. Mr. — appointed Senior Counselor of the CCIR 300.

Gambia. Technical co-operation experts 6, 369.

Gayer, John H. Africa plans ahead 202.

XIIIth International Astronautical Congress, a report 19.

George (Dr.), William. Obituary 91.

German Democratic Republic. Television 162.

Germany (Federal Republic of). Cables across the North Sea 166.

CCITT meetings in Munich 4.

Communications satellite ? 228.

Congolese students in Munich 160.

Increasing automation of international telephone and telex traffic 38, 135.

International Telecommunication Convention (Geneva, 1959) 54.

Personnel changes 230.

Push-button telephone system 273.

Regional Agreement for the European Broadcasting Area (Stockholm, 1961) 125.

Special Agreement for the use of the VHF and UHF by the fixed and mobile services in frontier areas 276.

Television 301.

Tenth anniversary of the television service 161.

Trunk automatic telephony : more than one hundred million calls a month 369.

VHF maritime radio service 274.

Ghana. — now operates its own external communications 66.

Multichannel system for — telephone link to Atomic Research Institute 337.

Television 96.

Giess, Hermann. Obituary 196.

Gifts. — received for ITU headquarters 5, 31, 60, 93, 133, 324.

Greece. Television 194.

Television and broadcasting 273.

Gross, Gerald C. Mr. —'s speech at Space Radiocommunication Conference opening session 335.
New ITU (The), a plan for the reorganization of the Union 305.
Groszkowski, Janusz. Telepersonality 176.
Guatemala. International Telecommunication Convention (Geneva, 1959) 393.
 Personnel changes 66, 163.
 Radio Regulations, Additional Radio Regulations (Geneva, 1959) 154.
 Telegraph and Telephone Regulations (Geneva, 1958) 154.
Guinea (Republic of). Gifts for ITU headquarters 5.
 Technical co-operation experts 368.
Guy, M. J. Telecommunications system of Israel 101.

H

Haïti (Republic of). Mr. Richardot visits ITU headquarters 227.
Hamfest. Radio amateurs Convention 368.
Hawai. Equipment for Vancouver — telephone link 136.
Hayes, Leslie W. Mr. — named Acting Director of the CCIR 226.
Herz, Karl Andreas. Telepersonality 100.
Hongkong. Radiotelephone network 162.
Hughes Aircraft Company. Participation in the work of the CCITT 393.
Hungarian People's Republic. Broken cables are "X-rayed" 371.
 Complete — industrial television equipments 370.
 — Indonesian Broadcasting Agreement 166.
 Radio and Television Agreement in Eastern Europe 340.
 Television 162.
 Transmitting valve production increase 338.
Hunter, Larry C. Echo control problem (The) in satellite communications 45.

I

Icecan. Transatlantic cable links 338.
Indonesia. Hungarian-Indonesian Broadcasting Agreement 166.
 International Telecommunication Convention (Geneva, 1959) 361.
 Telecommunication training centre 271
International Boards. (See *Boards*).
International Clubs. (See *Clubs*).
International Committees. (See *Committees*).
 etc....
Invitations. — accepted to conferences or meetings external to the Union 26, 54, 85, 125, 154, 187, 223, 267, 296, 331, 362, 394.
Ionosphere. S-66, ionospheric research satellite, by *G. Jacobs* 321.
Iraq (Republic of). Personnel changes 97.
 Technical co-operation experts 159.
 Telecommunications Institute 336.
Ireland. Radio Regulations, Additional Radio Regulations (Geneva, 1959) 361.
Israel (State of). Telecommunications system of —, by *W. Fondiller, M. E. Berman* and *M. J. Guy* 101.

Italy. Adjustment in phase of time signals 371.
 International Telecommunication Convention (Geneva, 1959) 54.
ITT Communication System Inc. Participation in the work of the CCITT 295.
Iványi, József. Thoughts on legal provisions to improve and safeguard space communications 73.
Ivory Coast (Republic of the). Radio Regulations, Additional Radio Regulations (Geneva, 1959) 85.
 Television 166.

J

Jacobs, George. *Alouette* 116.
 Some technical factors affecting the feasibility of direct broadcasting from earth satellite 11.
 S-66, ionospheric research satellite 321.
Jacobsson, Per. Obituary 166.
Jamaica. International Telecommunication Convention (Geneva, 1959) 125.
Japan. Adjustment in phase of time signals 271.
 Convention on the privileges and immunities of the Specialized Agencies 222.
 Golden Jubilee of URSI — XIVth General Assembly in Tokyo, by *R. L. Smith-Rose* 379.
 Ground station for communication satellites tests 37.
 Personnel changes 9, 66, 275, 370.
 Radio-television high school opened 272.
 Television 194, 301.
 USA- — private radio channels 137.
 USA station to link satellites with — 193.
 World's smallest television set 65.
Jipp, A. Wealth of nations and telephone density 199.
Joachim, Miroslav. 4th World Meteorological Congress 216.
 Technical results (The) of the CCIR's Xth Plenary Assembly 235.
John XXIII. Obituary 198.
Jordan (Hashemite Kingdom of). International Telecommunication Convention (Geneva, 1959) 85.
 Personnel changes 163, 275, 370.
 Radio Regulations, Additional Radio Regulations (Geneva, 1959) 26.

K

Kachel, A. First flight (The) towards Mars 41.
Kármán von, Theodor. Obituary 166.
Kenya. EATU, new regional organization for telecommunications 339.
 Television 196.
Korea (Republic of). Personnel changes 9.
 Technical co-operation experts 337.
 Telecommunication training centre 6, 95.
 Telegraph and Telephone Regulations (Geneva, 1958) 26.
Kosmovation. USSR satellite telecommunication system 161.
Krasnosselski, Nikolai I. Electronic computer (An) in the service of African broadcasting planning 277.
Kuwait. International Telecommunication Convention (Geneva, 1959) 85.
 Personnel changes 163.
 Radio Regulations, Additional Radio Regulations (Geneva, 1959) 85.
 Telegraph and Telephone Regulations (Geneva, 1958) 85.

L

- Laos (Kingdom of)*. International Telecommunication Convention (Geneva, 1959) 85.
Radio Regulations, Additional Radio Regulations (Geneva, 1959) 26.
Telephone Regulations (Geneva, 1958) 393.
- Laser(s)*. Earth-space-earth — links 233.
— beams converted into microwaves 164.
— man's photography 137.
Most powerful — in the world ? 341.
Television programme relayed by — 197.
Transmission of facsimile 164.
- Lebanon*. Technical co-operation experts 271.
- Le Matériel Téléphonique (LMT)*. Participation in the work of the CCIR 54.
- Liberia (Republic of)*. International Telecommunication Convention (Geneva, 1959) 266.
Radio Regulations, Additional Radio Regulations (Geneva, 1959) 222.
Telegraph and Telephone Regulations (Geneva, 1958) 222.
- Libya*. Technical co-operation experts 6, 32, 61, 132, 368.
Training school in Tripoli 160.
- Liechtenstein (Principality of)*. International Telecommunication Convention (Geneva, 1959) 295.
- List*. — of Committees for the Space Radiocommunication Conference 334.
— of frequency bands allocated to the various services by the Space Radiocommunication Conference 367.
— of recent and forthcoming publications of the ITU 28, 56, 87, 128, 156, 188, 224, 268, 297, 332, 363, 395.
— of those attending the XVIIIth Session of the Administrative Council of the ITU 131.
- Luxembourg*. International Telecommunication Convention (Geneva, 1959) 26.
Radio Regulations, Additional Radio Regulations (Geneva, 1959) 393.

M

- Mackenzie, Colin*. Pope John XXIII 198.
- MacQuivey, Donald R.* National or regional ground stations ? 285.
- Malagasy Republic*. Television 166.
- Malaya (Federation of)*. Special Fund/ITU project 6.
Subscriber trunk dialling 96.
Technical co-operation experts 32, 301.
Telecommunication training centre 227.
- Mali (Republic of)*. Radio Regulations, Additional Radio Regulations (Geneva, 1959) 222.
- Malla*. Telephone exchange 161.
- Mao Y. Y.* International Conference on Satellite Communication, London 77.
6th Plenary Meeting of COSPAR and 4th International Space Symposium, Warsaw, 3-12 June, 1963 356.
XIIIth International Astronautical Congress, a report 19.
- Marconi Italiana*. Participation in the work of the CCIR 266.
- Marelli Lenkuri*. Participation in the work of the CCIR 266 ; of the CCITT 222.
- Mariner*. — II 164.
- Mars*. First Flight (The) towards — , by A. Kachel 41.
- Martin Edgar T.* Some technical factors affecting the feasibility of direct broadcasting from earth satellite 11.
- Mauritania (Islamic Republic of)*. Personnel changes 275.
- Meeting*. (See *Conference*).
- Menzel W.* Radio amateurs at ITU headquarters 2.

- Metzler (Dr.), Ernst*. Xth Plenary Assembly of the CCIR, a report 177.
Dr. — 182.
Obituary 191, 234.
- Mexico*. Gifts for ITU headquarters 60.
National Committee for Space 8.
Seminar on microwave systems and techniques, Mexico City 192.
- Microwave(s)*. High-power waveguide water calorimeter 197.
Infrared detector 371.
Laser beams converted into — 164.
— networks : New Zealand 370 ; Spain 135.
— radio link for North Borneo 195.
Seminar on — systems and techniques, Mexico City 192.
- Minnett, Harry C.* Parkes 64-metre radio telescope (The) 383.
- Minow, Newton*. FCC Chairman visits the ITU 91.
- Miranda (de), Libero Oswaldo*. Telepersonality 22.
- Morocco (Kingdom of)*. Development of civil aviation services 36.
Television 38.

N

- Nepal*. Radio Regulations, Additional Radio Regulations (Geneva, 1959) 330.
Telegraph and Telephone Regulations (Geneva, 1958) 330.
- Netherlands (Kingdom of the)*. Cables across the North Sea 166.
CCITT meeting, The Hague 190.
Special agreement for the use of VHF and UHF by the fixed and mobile services in frontier areas 276.
- Network(s)*. Extension of the international telecommunication — of the UAM 303.
FM — in the Republic of South Africa 162.
Microwave — : Spain 135 ; New Zealand 370.
Panama communications system 39.
Radio-relay system modernised in East Africa 275.
Radiotelephone for Hongkong 162.
Secar secondary surveillance radar ground interrogator system 339.
Telecommunications — in Philippines 230.
Telecommunications system of Israel, by W. Fondiller M. E. Berman and M. J. Guy 101.
Turkey plans to expand its telephone — 337.
United States marine radiobeacon system revised 338.
VHF radiotelephone — for Scottish lighthouses 230.
- New Hebrides (Anglo-French Condominium of the)*. International Telecommunication Convention (Geneva, 1959) 26.
- New Zealand*. Microwave radio in — 370.
— -Fiji cable 33.
Pacific telephone cable link 370.
- Nicaragua*. Personnel changes 195.
- Niger (Republic of the)*. International Telecommunication Convention (Geneva, 1959) 26.
Radio Regulations, Additional Radio Regulations (Geneva, 1959) 26.
- Nigeria (Federation of)*. Radio Regulations, Additional Radio Regulations (Geneva, 1959) 222.
- Nigerian External Telecommunications Limited*. Participation in the work of the CCIR and CCITT 330.
- Nimbus*. Communication units for — weather satellites 341.
- Nomura, Yoshio*. Telepersonality 352.
- Norton, Kenneth*. Telepersonality 312.
- Norway*. Autospec, error correcting equipment 232.
300 000 television licenses 369.
- N.V. Philips' Telecommunicatie Industrie*. Participation in the work of the CCIR 125.

O

- Obituary.* Blow W. 9.
 Dellinger (Dr.), J. Howard 35.
 George (Dr.), William 91.
 Giess, Hermann 196.
 Jacobsson, Per 166.
 John XXIII 198.
 Kármán (von), Theodor 166.
 Metzler (Dr.), Ernst 191, 234.
- Oceanography.* Oceanographers in search of a wavelength 339.
- Oort, J. H.* Recent large radio telescopes, a survey 313.
- Organization(s).*
- Inter-Governmental Maritime Consultative — (IMCO).* Mr. Jean Roullier named Secretary-General 65.
- International Civil Aviation — (ICAO).* — teams to Africa 98.
- United Nations — (UNO).* Retransmission by satellites of the opening meeting of the — General Assembly 340.
 Treaties and international Agreements registered or filed and recorded with the Secretariat of the — 126, 187, 330.
- (The) and the Conference on Space Communications 270.
- Conference on Science and Technology (UNCSAT) 10, 63.
- Universal Declaration of Human Rights 371.
- United Nations Food and Agriculture — (FAO).* Freedom from Hunger Campaign ; role of telecommunications 34.
- United Nations Educational, Scientific and Cultural — (UNESCO).* Oceanographers in search of a wavelength.
 Radio and television development throughout the world during the last ten years 370.
 Space communications and the Mass Media 371.
- World Meteorological — (WMO).* Mr. Davies reappointed Secretary-General 193.
- Oscar.* — satellite exhibit 59.

P

- Pakistan.* Gifts for ITU headquarters 60.
 ITU expert appointed Assistant Resident Representative of TAB 272.
 Personnel changes 66.
 Television 136.
- Panama.* Cable United States- — Canal Zone 166.
 Communication system 39.
 International Telecommunication Convention (Geneva, 1959) 54.
- Paraguay.* Direct telex service United States- — 339.
 Radio Regulations, Additional Radio Regulations (Geneva, 1959) 85.
 Technical co-operation experts 337.
- Parkes.* — 64-metre radio telescope (The), by H. C. Minnett 383, 320.
- Pausch, Hans.* Electronic telephone exchange (An) using magnetic couplers for switching 167.
- Pedersen, Gunnar.* Mr. — elected Chairman of the Space Radiocommunication Conference 334.
- Perry, Elizabeth.* Retirement 196.
- Perry T.* Telex and general telegraphy — competition and integration 145.
- Persin, Jean.* Correspondence 292.
 Will space be open to piracy ? 112.
- Personnel changes.* — in the Administrations and other organizations 9, 66, 97, 163, 195, 230, 275, 370.

- Peru.* International Telecommunication Convention (Geneva, 1959) 295.
 Telecommunication development plans 272.
- Petit, René.* Correspondence 218, 326.
- Philippines (Republic of the).* Technical co-operation experts 33.
 Telecommunications network 230.
- Phototelegraphy.* Laser man's photography 137.
- Poland (People's Republic of).* International Telecommunication Convention (Geneva, 1959) 295.
 Radio and Television Agreements in Eastern Europe 340.
 Sixth Plenary Meeting of COSPAR and Fourth International Space Science Symposium Warsaw 231.
 6th Plenary Meeting of COSPAR and 4th International Space Science Symposium, Warsaw, 3-12 June, 1963, by M. B. Sarwate, J. Ziolkowski and Y. Y. Mao 356.
 Television relay stations 66.
- Ponte, Maurice.* Scientific research and telecommunications 139.
- Popov, Alexandre S.* XIX Scientific Session of the — Society 231.
- and the birth of radio, by N. Tchistiakov 172.
- Portugal.* International Telecommunication Convention (Geneva, 1959) 85.
 Radio Regulations, Additional Radio Regulations (Geneva, 1959) 393.
- Posts Advertisements.* ITU vacant — 330, 393.
- Programme.*
- Expanded — of Technical Assistance (EPTA).* — and the ITU 6.
- Provinces.*
- Portuguese Overseas —.* International Telecommunication Convention (Geneva, 1959) 186.
 Radio Regulations, Additional Radio Regulations (Geneva, 1959) 393.
- Spanish — in Africa.* International Telecommunication Convention (Geneva, 1959) 186.
- Publications.* List of recent and forthcoming — of the ITU 28, 56, 87, 128, 156, 188, 224, 268, 297, 332, 363, 395.
- Puregas Equipment Corporation.* Participation in the work of the CCITT 187.

R

- Radar.* Correcting errors in — distance measurements 373.
 — technique 304.
 — to see winds aloft in clear air 232.
- Secar,* Anglo-French technical agreement for advanced secondary — system 339.
 Swept-frequency — 164.
- Radio.* Balloon borne telescopes, — -controlled, to take astronomical data 276.
 Duobinary coding 99.
 East Africa modernizes — relay system 275.
 Japan : — and television high school opened 272.
 Microminiature thin-film amplifier 340.
 Microwave — link for North Borneo 194.
 NBS to publish national — science journal 369.
 Popov and the birth of —, by N. Tchistiakov 173.
- and Television Agreements in Eastern Europe 340.
- and television development throughout the world during the last ten years 370.
- equipment for Burmese *Fokker Friendship* 39.
 Report on the probability of co-channel interference in VHF bands I, II and III in Africa caused by scatter and reflection from the E and F layers, by W. Dieminger, G. Rose and H. U. Widdel 251.

- Tandel*, new element for — equipment 372.
 USA-Japan private — channels 137.
 VHF maritime — service in the Federal Republic of Germany 274.
- Radio amateur(s)*. — award based on the Radio Regulations 232.
 — at ITU headquarters, by *W. Menzel* 2.
 — Convention (*Hamfest*) at ITU headquarters 368.
- Radio astronomy*. (See also *Radio*). — and radio frequencies 65.
 — in the USSR 97.
 Rotatable waveguide aids astronomers 98.
- Radiocommunication(s)*. Advanced automatic landing equipment in the United Kingdom 98.
Doppler navigator 197.
 Infrared detector 371.
 — and frequency band requirements of the IOC 9.
 Space — Conference 300, 334, 366, 369.
 Stars temperature found low 372.
 Transmitting valve production increase in Hungary 338.
 Transmissions through layers of rock 98.
 United States marine radiobeacon system revised 338.
 United States-Japan private radio channels 137.
 Will space be open to piracy? by *J. Persin* 112.
- Radiotelegraphy*. *Autospec*, error correcting equipment in Norway 232.
 New links in Burundi and Rwanda 39.
- Radiotelephony*. Multichannel system for Ghana telephone link to Atomic Research Institute 337.
 Network for Hongkong 162.
 VHF maritime service in the Federal Republic of Germany 274.
 VHF network for Scottish lighthouses 230.
- Radio telescope(s)*. Arecibo 319.
 Cambridge 274.
 Green Bank 315.
 Jodrell Bank 314.
 Nançay 318.
 Parkes 320.
 Parkes 64-metre — (The) by *H. C. Minnett* 383.
 Pulkovo 316.
 — finds magnetic fields 39.
 Recent large —, by *J. H. Oort* 313.
 University of Illinois 317.
- Ranzi, Ivo*. Telepersonality 215.
- Regulations*.
 Radio —, Additional Radio — (Geneva, 1959) 26, 54, 85, 125, 154, 186, 222, 330, 361, 393.
 Telegraph and Telephone — (Geneva, 1958) 26, 85, 154, 222, 330.
 Telephone — (Geneva, 1958) 393.
- Relay*. — I and II 163.
 Retransmission by satellites of the opening meeting of the United Nations General Assembly 340.
- Review review*. List of articles in technical publications of interest to readers of the Journal 23, 52, 83, 122, 153, 184, 221, 264, 294, 328, 360, 391.
- Rhodesia and Nyasaland (Federation of)*. North Rhodesia: telephones replace bicycles 273.
 Reorganization of telecommunications 370.
 Television in South Rhodesia 166.
- Ribeiro, Carlos Gomes da Silva*. Telepersonality 284.
- Rose G.* Report on the probability of co-channel interference in VHF bands I, II and III in Africa caused by scatter and reflection from the E and F layers.
- Roullier, Jean*. Secretary-General of IMCO 65.
- Roumanian People's Republic*. Moscow-Bucharest-Sofia television 97.
 Radio and Television Agreements in Eastern Europe 340.
 Television equipment 230.
- Rwanda (Republic of)*. International Telecommunication Convention (Geneva, 1959) 54.
 Links in Burundi and — 39.
 PTT 94.
 Technical co-operation 227, 300.

S

- Samiy, Houchang*. Telepersonality 67.
- Saoudi Arabia*. Technical co-operation experts 227.
- Sarwate M.B.* 6th Plenary Meeting of the COSPAR and the 4th International Space Science Symposium, Warsaw, 3-12 June, 1963 356.
- Satellite(s)*. *Alouette*, by *G. Jacobs* 116.
 Colour television modulation for a transmission through artificial —, by *G. Valensi* 209.
 Commonwealth — communications plan 98.
 Communication units for weather — (*Nimbus*) 341.
 Data station in the United Kingdom 161.
 Echo control problem (The) in — communications, by *L. C. Hunter* and *J. A. Stewart* 45.
 Federal German communications — ? 228.
 First flight towards *Mars* (The), by *A. Kachel* 41.
 International Conference on — Communication, London, by *Y. Y. Mao* 77.
 Japanese ground station for communication — tests 37.
Mariner II 164.
 Models of — at Montreux Television Symposium 64.
 National or regional ground stations? by *D. R. MacQuivey* 285.
Oscar — exhibit 59.
 Problems and promise of stationary — communications, by *G. D. Wallenstein* 342.
 Retransmission by — of the opening meeting of the United Nations General Assembly 340.
 — communications: *Relay I* and *II* 163; *Syncom I* and *II* 229.
 — in the service of medicine 276.
 Some technical factors affecting the feasibility of direct broadcasting from earth —, by *E. T. Martin* and *G. Jacobs* 11.
 Space-suit communication system for lunar astronauts 304.
S-66 ionospheric research —, by *G. Jacobs* 321.
Telstar 136, 334.
 Thoughts on legal provisions to improve and safeguard space communications, by *J. Iványi* 73.
Thrives I — built by schoolboy 137.
 Tickets for the Moon? 337.
Tiros weather — having sent back television pictures 373.
 United Kingdom co-operation in — communications 95.
 United States — 37, 97, 339.
 United States station to link — with Japan 193.
 Will space be open to piracy? by *J. Persin* 112.
- Sathar S.A.* Plan Sub-Committee (The) for Asia meeting, Geneva, February 1963 347.
- Scotice*. Transatlantic cable links 338.
- Secar*. Secondary surveillance radar ground interrogator system 339.
- Senegal (Republic of the)*. Television 166.
- Singapore-British Borneo Group*. Microwave radio link for North Borneo 195.
 Radio Regulations, Additional Radio Regulations (Geneva, 1959) 186.
 Television for Singapore 195.
- Smith, Reginald*. Electronic computer (An) in the service of African broadcasting planning 277.
- Smith-Rose R. L.* Golden Jubilee of URSI — XIV General Assembly in Tokyo 379.
- Società Italiana Reti Telefoniche Interurbane — SIRT*. Participation in the work of the CCITT 26.

South Africa (Republic of). Adjustment in phase of time signals 371.
 FM network 162.
 Gifts for ITU headquarters 133.
 Radio Regulations, Additional Radio Regulations (Geneva, 1959) 393.

Spain. African LF/MF Broadcasting Conference 336.
 Microwave network 135.
 Regional Agreement for the European Broadcasting Area (Stockholm, 1961) 266.
 Telephone 194.

Special Fund. — /ITU project in Malaya 6.

S-66. Ionospheric research satellite, by *G. Jacobs* 321.

Stanford Research Institute. Participation in the work of the CCIR 154 ; of the CCITT 393.

STET — *Società Finanziaria Telefonica*. Participation in the work of the CCIR 154 ; of the CCITT 125.

Stewart, James A. Echo control problem (The) in satellite communications 45.

Sudan (Republic of the). International Telecommunication Convention (Geneva, 1959) 393.
 Radio Regulations, Additional Radio Regulations (Geneva, 1959) 330.
 Technical co-operation experts 337.
 Telephone exchange 273.

Sun. Smoothed monthly sunspot numbers 25, 53, 85, 126, 151, 175, 222, 266, 294, 330, 361, 394.

Sweden. 4000 wrong numbers every hour 302.
 Gifts for ITU headquarters 5.
 Personnel changes 230.
 Telephone push-button sets 228.

Swings P. Correspondence 326.

Switzerland (Confederation). Adjustment in phase of time signals 371.
 Algerian-Swiss co-operation on telecommunications 276.
CCIR conferences : Xth Plenary Assembly 30, 61, 177.
CCITT conferences : Joint special Study Group C 4.
 Study Group VII 159.
 Study Group XV 4.

IFRB conferences : Seminars 90, 132, 191.

ITU conferences : Administrative Council: XVIII Session 130, 159.
 African Broadcasting 158, 202.
 Panel of experts : 2nd meeting 191.
 Plan Sub-Committee for Asia meeting 58, 91.
 Space Radiocommunication 300, 334, 366, 369.
 Radio Regulations, Additional Radio Regulations (Geneva, 1959) 125.
 Telephone and television progress 7.

IIIrd International Television Symposium, Montreux 33, 64.

United Nations (The) and the Conference on Space Communications 270.

Symposium. (See *Conference*).

Syncom. Retransmission by satellites of the opening meeting of the United Nations General Assembly 340.
 Satellite communications : — I and II 229.

Syrian Arab Republic. Personnel changes 275.
 Technical co-operation experts 61.

T

Tandel. New element for radio equipment 372.

Tanganyika. Convention on the privileges and immunities of the Specialized Agencies 222.
 EATU, new regional organization for telecommunications 339.

TAT. Laying of longest transatlantic cable starts 194.
Long Lines, world largest cable ship lays longest cable 337.
 Transatlantic cable links 338.

Tchistiakov, Nikolai. Popov and the birth of radio 173.

Technical Assistance. (See *Technical Co-operation*).

Technical Co-operation. Congolese students in Geneva 160.
 Development of telecommunications : Africa 271 ; Peru 272.
 During the Space Communication Conference 369.
 Experts, 6, 32, 33, 61, 62, 94, 95, 132, 159, 160, 193, 227, 271, 272, 300, 301, 302, 336, 337, 368, 369.
 Paris seminar on telecommunications in tropical countries 32.
 PTT in Rwanda and Burundi 94.
 Seminar on microwave systems and techniques, Mexico City 192.
 Special Fund/ITU project in Malaya 6.
 Telecommunication Institute in Iraq 336.
 Telecommunication training centres : Ethiopia 160 ; Indonesia 271 ; Korea 6, 95 ; Malaya 227 ; Thailand 271.
 Training at the ITU 193.
 Training school in Tripoli 160.

Tedros, Gabriel. Telepersonality 261.

Telecommunication(s). Algerian-Swiss co-operation 276.
 Development of — in Venezuela 62.
 EATU, new regional organization for — 339.
 ECAFE — meeting in Bangkok 33.
 Electronic telephone exchanges in the United Kingdom 35.
 Extension of the international — network of the UAM 303.
 Freedom from Hunger Campaign ; role of — 34.
 Reorganization in Rhodesia and Nyasaland 370.
 Scientific research and — , by *M. Ponte* 139.

— expansion in Central America 34 ; the United Kingdom 134.

— experts 6, 32, 33, 61, 62, 94, 95, 133, 159, 160, 193, 227, 337, 368, 369,

— Institute in Iraq 336.

— in the Togolese Republic, by *H. Challet* 353.

— network in Philippines 230.

— plans for : Africa 271 ; Peru 272.

— system of Israel, by *W. Fondiller, M. E. Berman and M. J. Guy* 101.

— training centres : Ethiopia 160 ; Indonesia 271 ; Korea 6, 95 ; Malaya 227 ; Thailand 271.

— training school in Tripoli 160.

United Nations Conference on Science and Technology (UNCSAT) : — will be a major topic 10.

Telegraphy. Path for public opinion to Government 97.
 Speed of transmission of international telegrams 387.
 Telex and general — , competition and integration, by *T. Perry* 145.

Telemetry. First International — Conference to be held in London 275.

Telepersonality. Badalov, Ashot 389.
 Groszkowski, Janusz 176.
 Herz, Karl Andreas 100.
 Miranda (de), Libero Oswaldo 22.
 Nomura, Yoshio 352.
 Norton, Kenneth Alva 312.
 Ranzi, Ivo 215.
 Ribeiro, Carlos Gomes da Silva 284.
 Samiy, Houchang 67.
 Tedros, Gabriel 261.
 Toorn (van der), Johannes D. H. 40.
 Zworykin, Vladimir K. 152.

Telephone. Circuit London-Moscow 275.
 Civic centre in Hull 162.
 Dialling in the Virgin Islands 161.
 Duobinary coding 99.
 East Africa modernizes radio relay system 275.
E-A-X electronic — exchange 8.

- Equipment for : Finnish State Railways 196 ; Vancouver-Hawai — link 136.
- Electronic — exchange (An) using magnetic couplers for switching, by *H. Pausch* 167.
- Electronic exchanges in the United Kingdom 35.
- Increasing automation of international — and telex traffic in the Federal Republic of Germany 38, 135.
- London-Paris STD 137.
- Microwave networks : New Zealand 370 ; Spain 135.
- Microwave radio link for North Borneo 195.
- Multichannel system for Ghana — link to Atomic Research Institute 337.
- North Rhodesia : telephones replace bicycles 273.
- Pacific — cable link 370.
- Panama communications system 39.
- Paris : over 800 000 subscribers 228.
- Push-button systems : Federal Republic of Germany 273 ; Sweden 228.
- Subscriber trunk dialling in Malaya 96.
- Sweden 4000 wrong numbers every hour 302.
- Switchboard for blind operators 164.
- and television progress in Switzerland 7.
- cables 33, 35, 166, 194, 303, 337, 338, 370.
- exchanges : Colombo 274 ; Malta 161 ; Sudan 273.
- in Spain 194 ; Turkey 337.
- pole line in Northwest Territories of Canada 96.
- Trunk automatic — : more than one hundred million calls a month 369.
- Two telephones per inhabitant ! 301.
- United Kingdom : nine millionth telephone and a new exchange 272.
- United Kingdom-USA — calls to be speeded 97.
- Wealth of nations and — density, by *A. Jipp* 199.
- Telescope(s)*. Balloon-borne — , radio-controlled, to take astronomical data 276.
- Television camera tube boosts — power 100 times 165.
- Teletype*. — in the Congo (Léopoldville) 162.
- Television*. Asian training course in educational — 34.
- BBC to cover the United Kingdom with 625-line service 96.
- Camera tube boosts telescope power 100 times 165.
- Colour — modulation for a transmission through artificial satellite, by *G. Valensi* 209.
- Colour — on black and white sets 165.
- Community — and broadcasting antenna for Chicago 229.
- Complete Hungarian industrial — equipments 370.
- Direct — link Prague-Moscow 303.
- Equipment for the Roumanian People's Republic 230.
- Experimental optical communication system 138.
- Hungarian-Indonesian Broadcasting Agreement 166.
- Japan : 194, 301.
- Radio and — correspondence high school 272.
- World's smallest — set 65.
- Moscow-Bucharest-Sofia — 97.
- Pakistan — 136.
- Programme relayed by laser 197.
- Radio and — Agreements in Eastern Europe 340.
- Radio and — development throughout the world during the last ten years 370.
- Relay stations in Poland 66.
- Retransmission by satellites of the opening meeting of the United Nations General Assembly 340.
- Scientific fishing owing to — 341.
- Telephone and — progress in Switzerland 7.
- and broadcasting in Greece 273, 194.
- during the cold 99.
- for Singapore 194.
- in Africa 166.
- in developing countries ; its problems and potential contributions, by *H. R. Cassirer* 374.
- in Ghana 96.
- in Kenya 196
- in Morocco 38.
- in the Czechoslovak Socialist Republic 8.
- in the Federal Republic of Germany 301.
- in the German Democratic Republic 162.
- in the Hungarian's People Republic 162.
- in the USSR 134, 338.
- rebroadcasting in the Austrian Alps 165.
- Tenth anniversary of the Federal Republic of Germany — service 161.
- Third International — Symposium, Montreux 33, 64.
- Tiros*, weather satellites : 270 200 — pictures 373.
- 300 000 Norwegian — licenses 369.
- Telex*. Direct service between the United States and Paraguay 339.
- First service to Ceylon 304.
- Increasing automation of international telephone and — traffic in the Federal Republic of Germany 38.
- and general telegraphy ; competition and integration, by *T. Perry* 145.
- Telscom*. Antenna system for telemetry, surveillance and communications functions 39.
- Telstar*. Exchange of messages *via* — 334.
- II 136.
- Territories*.
- Group of* — represented by the French Overseas Post and Telecommunication Agency. International Telecommunication Convention (Geneva, 1959) 26.
- Radio Regulations, Additional Radio Regulations (Geneva, 1959) 393.
- Northwest — of Canada*. Telephone pole lines 96.
- of *South West Africa*. Radio Regulations, Additional Radio Regulations (Geneva, 1959) 393.
- Thailand*. ECAFE Telecommunication meeting in Bangkok 33.
- International Telecommunication Convention (Geneva, 1959) 26.
- Telecommunication training centre 271.
- Thant*. U — 's speech for the opening of the Space Radio-communication Conference 334.
- The Railway Association of Canada*. Participation in the work of the CCIR 154.
- Thrises I*. Satellite built by schoolboy 137.
- Tiros*. Weather satellites : 270 200 television pictures 373.
- Togolese Republic*. Technical co-operation experts 271.
- Telecommunications in the — , by *H. Challet* 353.
- Toorn (van der), Johannes D. H.* Telepersonality 40.
- Treaties*. (See *Agreements*).
- Tube(s)*. Communications near infrared light frequencies 165.
- Television camera — boosts telescope power 100 times 165.
- Transmitting valve production increase in Hungary 338.
- Tunisia*. Training at the ITU 193.
- Turkey*. — plans to expand its telephone network 337.

U

- Uganda*. EATU, new regional organization for telecommunications 339.
- International Telecommunication Convention (Geneva, 1959) 125.
- Mr. Nabakele visits the ITU 227.
- Ukrainian Soviet Socialist Republic*. Regional Agreement for the European Broadcasting Area (Stockholm, 1961) 26.
- UNESCO. (See *Organization*).

- Union.*
- African and Malagasy — (UAM).* Extension of the international telecommunication network 303.
- African and Malagasy Posts and Telecommunications — (UAMPT).* Participation in the work of the CCIR and the CCITT 361.
- Eastern African Telecommunications — (EATU).* New regional telecommunications organization 339.
- International Astronomical — (IAU).* Uniform time and constant frequency for 1963 34.
- International Scientific Radio — (URSI).* Golden Jubilee of — - XIV General Assembly in Tokyo, by R. L. Smith-Rose 379.
- Uniform time and constant frequency for 1963 34.
- International Telecommunication — (ITU).* Administrative Council : XVIII Session 130, 159.
- African Broadcasting Conference 158, 202.
- African LF/MF Broadcasting Conference 336.
- Calendar of —'s conferences and meetings 27, 55, 86, 127, 155, 187, 223, 267, 296, 331, 362, 394.
- CCIR (See *International Radio Consultative Committee*)
- CCITT (See *International Telegraph and Telephone Consultative Committee*)
- Expert appointed Assistant Resident Representative of TAB in Pakistan 272.
- Gifts for — headquarters 5, 31, 60, 93, 133, 324.
- IFRB (See *International Frequency Registration Board*)
- Invitations accepted to conferences or meetings external to the — 26, 54, 85, 125, 154, 187, 223, 267, 296, 331, 362, 394.
- Centenary 92.
- List of recent and forthcoming publications of the — 28, 56, 87, 128, 156, 188, 224, 268, 297, 332, 363, 395.
- Oscar satellite exhibit 59.
- Panel of experts : 2nd session 191, 226.
- Plan Sub-Committee for Asia meeting 58, 91. Article by S. A. Sathar 347.
- Radio amateurs at — headquarters, by W. Menzel 2.
- Radio amateurs Convention (*Hamfest*) 368.
- Seminar on microwave systems and techniques, Mexico City 192.
- Space Radiocommunication Conference 300, 334, 366, 369.
- Technical co-operation 6, 32, 33, 61, 62, 94, 95, 132, 159, 160, 192, 193, 227, 271, 300, 301, 336, 337, 368, 369.
- The new —, a plan for the reorganization of the Union, by G. C. Gross 305.
- Training at the — 193.
- Vacant posts 330, 393.
- Visitors : FCC Chairman 91 ; Mr. Nabakele (Uganda) 227 ; Mr. Richardot (Haiti) 227.
- United Nations (The) and the Conference on Space Communications 270.
- of Soviet Socialist Republics (USSR). *Kosmovidion* 161.
- Moscow-Washington line 303.
- XIXth Scientific Session of the A. S. Popov Society 231.
- Radio astronomy 97.
- Regional Agreement for the European Broadcasting Area (Stockholm, 1961) 26.
- Telephone circuit London-Moscow 275.
- Television : 134 ; Moscow-Bucharest-Sofia 97 ; Prague-Moscow 303 ; Stereoscopic colour television 339.
- United Kingdom of Great Britain and Northern Ireland.*
- Adjustment in phase of time signals 371.
- Advanced automatic landing equipment 98.
- BBC to cover the — with 625-line service 96.
- Belgium- — submarine cable 35.
- Cables across the North Sea 166.
- Civic, telephone exchange in Hull 162.
- Co-operation in satellite communications 95.
- Controlled-delay sound-system for St. Paul's 302.
- Electronic telephone exchanges 35.
- First International Telemetering Conference to be held in London 275.
- International Conference on Satellite Communications, London, by Y. Y. Mao 77.
- London-Paris STD 137.
- Long Lines*, world's largest cable ship lays world's longest cable 337.
- Nine-millionth telephone and a new exchange 272.
- Pacific telephone cable link 370.
- Personnel changes 9.
- Radar, new technique 304.
- Radio telescope at Cambridge 274.
- Retirements : Miss E. Perry (*GPO*) 196 ; Sir H. Bishop (*BBC*) 173.
- Satellite data station 161.
- Scientific fishing owing to television 341.
- Secar*, Anglo-French technical agreement for advanced secondary radar system 339.
- Switchboard for blind operators 164.
- Telecommunication expansion 134.
- Telephone circuit London-Moscow 275.
- Television during the cold 99.
- The duke of Edinburgh and cables 194.
- Tickets for the Moon ? 337.
- Transatlantic telephone cable USA- — 194, 337.
- Transistors "under the dryer" 341.
- -USA telephone calls to be speeded 97.
- VHF radiotelephone network for Scottish lighthouses 230.
- United States of America (USA).* Adjustment in phase of time signals 371.
- Balloon-borne telescopes radio-controlled, to take astronomical data 276.
- Cable — -Panama Canal Zone 166.
- Calibration horn antenna at — observatory 233.
- Colour television on black and white sets 165.
- Communication units for weather satellite (*Nimbus*) 341.
- Communications system along the Colombia River basin 274.
- Community television and broadcasting antenna for Chicago 229.
- Conference on precision electromagnetic measurements 1964 340.
- Correcting errors in radar distance measurements 372.
- Duobinary coding 99.
- Earth-space-earth laser links 233.
- E-A-X*, electronic telephone exchange 8.
- Electronic nurse for critically ill patients 276.
- Equipment for Vancouver-Hawaii telephone link 136.
- Fighting forest fires 95.
- Frequency and time transmission 36.
- Hearing things . . . 165.
- Infrared detector 371.
- Long Lines*, world's largest cable ship lays world's longest cable 337.
- Marine radiobeacon system revised 338.
- Microminiature thin-film amplifier 340.
- Moscow-Washington line 303.
- Most powerful laser in the world ? 341.
- Mr. Black named Director at ITT 232.
- NSB to publish national radio science journal 369.
- Path for public opinion to Government 97.
- Radar to see winds aloft in clear air 232.
- Rotatable waveguide aids astronomers 98.
- Satellite communications : *Relay I* and *II* 163 ; *Syncom I* and *II* 229.
- Satellites in the service of medicine 276.
- Satellites present and future 37, 97, 339.
- Second submarine telephone cable between France and the — 303.
- Space-suit communication system for lunar astronauts 304.
- Star temperatures found low 372.
- Subminiature heater-cathode triode 39.
- Television camera tube boosts telescope power 100 times 165.
- Television programme relayed by laser 197.

Telex service — -Paraguay 339.
Telscom, antenna system for telemetry, surveillance and communication functions 39.
Telstar 136, 334.
Thrises I, satellite built by schoolboy 137.
Tiros weather satellites : 270 200 television pictures 373.
 Transatlantic telephone cable — -United Kingdom 194, 337.
 Transmission through layers of rock 97.
 Tube for communications near infrared light frequencies 165.
 United Kingdom- — telephone calls to be speeded 97.
 — -Japan private radio channels 137.
 — station to link satellites with Japan 193.
 Visit to the ITU of FCC Chairman 91.
Upper Volta (Republic of). Television 166.

V

Vacant posts. ITU — advertisements 330, 393.
Valensi, Georges. Colour television modulation for a transmission through artificial satellite 209.
Vatican City State. Broadcasting station 228.
 Two telephones per inhabitant ! 301.
Vaursat, Serge T. Correspondence 263.
Venezuela (Republic of). Development of telecommunication 61.
 Technical co-operation experts 337.

Viet-Nam (Republic of). Radio Regulations, Additional Radio Regulations (Geneva, 1959) 125.
Virgin Islands. Automatic dialling 161.

W

Wallenstein G. D. Problems and promise of stationary satellite communications 342.
Widdel H. U. Report on the probability of co-channel interference in VHF bands I, II, and III in Africa caused by scatter and reflection from the E and F layers 251.

Y

Yemen. Personnel changes 66, 195.
Yugoslavia (Federal People's Republic of). Radio Regulations, Additional Radio Regulations (Geneva, 1959) 186.

Z

Ziołkowski J. 6th Plenary Meeting (The) of the COSPAR and the 4th International Space Science Symposium, Warsaw 3-12 June 1963, 356.
Zworykin, Vladimir K. Telepersonality 152.

